

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input type="text" value="L8 AND L42"/> <input type="button" value="Search"/> <input type="button" value="Clear"/> <input type="button" value="Interrupt"/>
Display:	<input type="text" value="100"/> Documents in <u>Display Format:</u> <input type="text" value="-"/> Starting with Number <input type="text" value="1"/>
Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image	

Search History

DATE: Thursday, July 07, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
side by side		
DB=PGPB,USPT; PLUR=YES; OP=ADJ		
<u>L43</u> L8 AND L42	18	<u>L43</u>
<u>L42</u> (HSU, PENG-FU OR SHIEH, JYU-HORNG OR TAO, HUN-JAN OR CHIU, YUAN-HUNG).IN.	126	<u>L42</u>
<u>L41</u> L40 AND L30	0	<u>L41</u>
<u>L40</u> L13 AND L36	2	<u>L40</u>
<u>L39</u> L30 AND L17	1	<u>L39</u>
<u>L38</u> L14 AND L17	1	<u>L38</u>
<u>L37</u> L16 AND L17	0	<u>L37</u>
<u>L36</u> ('6472076' '4789595' '20020136910' '3904787' '6287477')!.PN.	5	<u>L36</u>
<u>L35</u> L26 OR L34	5	<u>L35</u>
<u>L34</u> L31 AND L33	3	<u>L34</u>
<u>L33</u> ('6472076' '20020136910' '6287477')!.PN.	3	<u>L33</u>
<u>L32</u> ('20040033371' '6472076' '20020136910' '6287477')!.PN.	4	<u>L32</u>
<u>L31</u> L29 SAME L30	14	<u>L31</u>

BUTYLLITHIUM OR BUTYL LITHIUM OR GRIGNARD OR

<u>L30</u>	ALKYLATED OR ALKYLATING OR ALKYLATION	123738	<u>L30</u>
<u>L29</u>	POLYMETHYLSILSESQUIOXANE OR L28 OR	4196	<u>L29</u>
	POLYALKYLSILSESQUIOXANE OR SILSESQUIOXANE OR MSQ		
<u>L28</u>	METHYLSILSESQUIOXANE	517	<u>L28</u>
<u>L27</u>	SGSGSFGFG	0	<u>L27</u>
<u>L26</u>	L18 AND L25	2	<u>L26</u>
<u>L25</u>	('3904787' '4789595')!.PN.	2	<u>L25</u>
<u>L24</u>	L13 NEAR11 METHYLSILSESQUIOXANE	0	<u>L24</u>
<u>L23</u>	L13 NEAR11 POLYMETHYLSILSESQUIOXANE	0	<u>L23</u>
<u>L22</u>	L13 NEAR11 POLYALKYLSILSESQUIOXANE	0	<u>L22</u>
<u>L21</u>	L13 NEAR11 ALKYLSILSESQUIOXANE	0	<u>L21</u>
<u>L20</u>	L13 NEAR11 SILSESQUIOXANE	0	<u>L20</u>
<u>L19</u>	L13 NEAR11 MSQ	0	<u>L19</u>
<u>L18</u>	L8 NEAR11 L13	23	<u>L18</u>
<u>L17</u>	('20050032357')!.PN.	1	<u>L17</u>
<u>L16</u>	L1 AND L15	12	<u>L16</u>
<u>L15</u>	HSU, PENG-FU.IN. OR SHIEH, JYU,HORNG.IN. OR LU, YUNG-CHENG.IN. OR TAO, HUN-JAN.IN. OR CHIU, YUAN-HUNG.IN.	164	<u>L15</u>
<u>L14</u>	L12 AND L13	11	<u>L14</u>
	HALOGENATION OR HALOGENATING OR HALOGENATION OR		
<u>L13</u>	CHLORINATING OR THIONYL OR THIONYL CHLORIDE OR PHOSPHORUS TRICHLORIDE	56145	<u>L13</u>
<u>L12</u>	L10 AND L11	2501	<u>L12</u>
<u>L11</u>	RESIST MASK OR PHOTORESIST OR PHOTO RESIST	109319	<u>L11</u>
<u>L10</u>	L8 SAME L9	6097	<u>L10</u>
<u>L9</u>	DIELECTRIC	251734	<u>L9</u>
<u>L8</u>	ORGANOSILICATE OR SILICATE OR ALKYLSILICATE OR POLYALKYLSILICATE	138947	<u>L8</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L7</u>	L5 AND L6	8	<u>L7</u>
	HALOGENATION OR HALOGENATING OR HALOGENATION OR		
<u>L6</u>	CHLORINATING OR THIONYL OR THIONYL CHLORIDE OR PHOSPHORUS TRICHLORIDE	47323	<u>L6</u>
<u>L5</u>	L3 AND L4	1458	<u>L5</u>
<u>L4</u>	RESIST MASK OR PHOTORESIST OR PHOTO RESIST	76385	<u>L4</u>
<u>L3</u>	L1 SAME L2	3661	<u>L3</u>
<u>L2</u>	DIELECTRIC	182915	<u>L2</u>
<u>L1</u>	ORGANOSILICATE OR SILICATE OR ALKYLSILICATE OR POLYALKYLSILICATE	107917	<u>L1</u>

END OF SEARCH HISTORY

FILE 'CAPLUS' ENTERED AT 11:52:03 ON 07 JUL 2005

L1 660 S ?METHYLSILSESQUIOXANE?
L2 55522 S ?GRIGNARD? OR ALKYL?(2A)?LITHIUM OR ?BUTYL?(2A)?LITHIUM OR ME
L3 0 S L1 AND L2
L4 4 S L1 AND ALKYLA?
L5 286250 S ?SILICATE?
L6 183 S L2 AND L5
L7 171794 S ?HALOGENAT? OR ?BROMINAT? OR ?TRICHLORIDE? OR TRIBROMIDE?
L8 171849 S ?HALOGENAT? OR ?BROMINAT? OR ?TRICHLORIDE? OR ?TRIBROMIDE?
L9 16 S L6 AND L8
L10 48338 S ?PHOTORESIST?
L11 72 S L2 AND L10

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